

10724367

PLUS Search Results for S/N 10724367 Searched Jun 27, 2007. The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

20040222789

6150812

20070098857

Titles of most frequently occurring classifications of patents returned from a search of 10724367 on Jun 27, 2007

2 **324/261** (2 OR, 0 XR)

Class 324 ELECTRICITY: MEASURING AND TESTING

 324/200 .MAGNETIC

 324/260 ..Magnetic field detection devices

 324/261 ...With support for article

2 **324/71.1** (0 OR, 2 XR)

Class 324 ELECTRICITY: MEASURING AND TESTING

 324/71.1 .DETERMINING NONELECTRIC PROPERTIES BY MEASURING
 ELECTRIC PROPERTIES

10724367_CLSTITLES.txt

Titles of most frequently occurring classifications of patents returned
from a search of 10724367 on Jun 27 , 2007

2 324/261 (2 OR, 0 XR)

Class 324 ELECTRICITY: MEASURING AND TESTING

324/200 .MAGNETIC

324/260 ..Magnetic field detection devices

324/261 ...With support for article

2 324/71.1 (0 OR, 2 XR)

Class 324 ELECTRICITY: MEASURING AND TESTING

324/71.1 .DETERMINING NONELECTRIC PROPERTIES BY MEASURING ELECTRIC

PROPERTIES

10724367_WDS.txt

accompanied 2
accompanied 1
active 2
amended 1
analysis 5
analyzed 1
analyzing 3
any 4
apparatus 11
application 3
applio 1
arsenide 2
assisted 1
astem 1
atoms 2
augmented 1
broadband 1
capable 1
cause 4
caused 1
center 1
central 1
change 8
characteristic 1
characterization 1
chemical 4
chemically 2
claims 4
close 1
comparing 1
comprising 2
concealed 3
consequences 1
course 9
courses 1
csid 2
csld 1
currently 1
dayflight 1
daylight 3
detected 2
detecting 6
detectinga 1
detection 2
detector 2
detegting 1
determine 3
dnis 3
duration 4
eastem 2
eastern 1
effect 3
effected 1
effectprobe 1
efxrf 4
electrical 10
electromagnetic 13
electron 5
emission 3
emissfon 1
endments 1
energy 1
enhanced 1

10724367_WDS.txt

enzyme 3
estial 1
evenl 1
event 12
events 1
explosive 2
fast 1
fax 1
fft 2
field 9
fields 2
fluctuations 2
forecasting 1
form 1
forms 2
fourier 1
frequency 1
gallium 2
generating 3
generator 1
geoten 1
ground 1
hall 4
identification 1
identiflcation 1
identity 1
including 3
information 1
interaction 1
interest 1
interference 1
intraatomic 2
isotope 2
known 2
least 1
lity 1
located 2
location 1
ltd 4
magnetometer 9
materials 1
matter 3
may 5
measured 1
method 20
microwave 1
molecular 1
near 2
nithdrawn 1
nuclear 2
obtain 1
one 4
oot 1
optimal 1
organic 2
original 4
originating 2
page 4
pattern 1
period 2
phenomena 1
photon 4
predetermined 1

10724367_WDS.txt

probe 5
procedures 2
produced 8
propagating 2
proportion 1
proportional 2
proximity 1
prvl 1
quantum 3
radiator 1
radioactive 2
range 1
rcvd 4
reaction 4
received 1
recognition 1
recorded 4
recording 10
related 1
relating 1
remotely 3
resonance 1
response 1
samples 1
selectivity 1
sensitivity 1
signal 12
simbas 3
spectral 1
spontaneous 2
stab 1
state 2
states 2
stochastic 1
stpm 1
strength 13
substance 17
superconducting 1
svr 4
system 1
temperatures 1
time 16
tpm 1
transform 1
translation 3
trend 1
unknown 2
uon 1
uspto 4
utilizes 2
waveform 1
waveguide 1
withdrawn 25

10724367_QUAL[1].txt

20040222789	67
6150812	54
20070098857	51

EAST:

US 20040222789 A1(US-PGPUB)

6150812 (USPAT)

US 20070098857 A1(US-PGPUB)

##